EN 18813

17 November 1958

MEMORANDUM FOR THE RECORD

SUBJECT: Aircraft Cargo Doors (ED-188A) and Dispatching Conveyor (ED-188B) for C-54 Aircraft

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ED-188B.	•	to	discuss	the s	itatus	of	projects	ED-188A	and

- 2. The project engineer for informed the undersigned that 85% of all engineering drawings for the cargo doors (ED-188A) have been completed and released for fabrication. Approximately 30% of the door components are finished and are being held for final assembly. The balance of engineering to complete the door design (15%) is composed of the final assembly drawings and one or two minor airframe members.
- 3. The undersigned requested that the contractor allow for access covers in the cargo doors at the door mechanism locations for maintenance. A planning sketch (A/A #C-379-10) was obtained from the contractor which illustrates the door latching mechanisms. The majority of the latching mechanism components are cast to eliminate costly machining expenses. Standard parts (gears, shafting, etc.) have been incorporated in the design to aid in manufacture as well as maintenance procurement.
- 4. In the past month the contractor has engaged in an extensive effort to complete design and fabrication of the dispatching conveyor (ED-188B). At present 60% of all engineering drawings have been completed and released for manufacture. There is at this time, no finished components for the conveyor on hand. All necessary hardware (casters, roller bearings, etc.)

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6. Pending the results obtained from the "dry run" test of the dis-
patching conveyor, it may be desirable to redesign the exit and converging
portions of the system to accompante the large portion of the cargo door.
Such a change may be contemplated by PPS/AD. If the decision is reached
to redesign then a change in the scope of the program is necessary. The
contractor feels that a redesign can be accomplated in the original
allotted time, providing no major engineering problems arise.

7. Installation	of the cargo doors	(and conveyor) is still scheduled
for the week of 12 Jan	sarry 1950. The site	of instllation remains to be
chosen. Originally it	and thought that	OF THE STREET OF LABOUR TO DE
one of the control of	was confidenc come	would provide an
excerrent site. Homen	er, inquiry has disc	losed that the cost of hanger
space would be \$3500 fo	or one week with an a	additional \$1000.00 for special
guards. Inquiry is no	being made as to the	as availability of hanger space
at	through	office. It is most
desirable that bonney	trace he obtained for	orrece to 18 most
restrante dime imiger i	burg of pocation 101	the installation, since the
ruterer sescenta is co	be used to determine	"bugs" and installation procedure
and technique. Perform	sing this operation of	outside in inclement weather will
seriously impair any ka	lowledge to be gained	1.
8. Sharing the m	demoter to winds the	and the second s
(Admondt Comes Donne)	meroren a Arare' ens	contractor disclosed that Task I
(writerer c caren none)	is over-running by s	pproximately \$4000.00 due to low
estimation on fabricati	ng the door corner o	colding strips.
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